Appl. No. 10/567,456 December 11, 2008

Atty. Ref.: 620-415 AMENDMENT

AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

- 1. (Original) An electro-acoustic device for creating patterns of particulate matter, the device comprising a housing one end of which is closed and the other end of which is open, a diaphragm extending across the housing at or adjacent the open end of the housing to define and close a hollow interior to the housing, a mass of particulate matter located on the diaphragm, and, within the hollow interior of the housing, an electro-acoustic transducer, the arrangement being such that, in use with the diaphragm extending horizontally and on activation of the transducer by an audio signal, the acoustic output therefrom excites the diaphragm and creates a pattern in the particulate matter thereon indicative of the audio signal.
- 2. (Currently Amended) An electro-acoustic device for creating patterns of particulate matter, the device comprising a housing one end of which is closed and the other end of which is open, a diaphragm extending across the housing at or adjacent the open end of the housing to define and close a hollow interior to the housing, a mass of particulate matter located on the diaphragm, and, within the hollow interior of the housing, an electro-acoustic transducer, the arrangement being such that, in use with the diaphragm extending horizontally and on activation of the transducer by an audio signal, the acoustic output therefrom excites the diaphragm and creates a pattern in the particulate matter thereon indicative of the audio signal.

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A device as claimed in claim 1 in which the upper end of the housing [[is]]being

closed by a transparent window overlying the diaphragm and through which the patterns

in the particulate matter can be viewed.

3. (Original) A device as claimed in claim 2 in which the housing is mounted in

an outer enclosure.

4. (Original) A device as claimed in claim 3 in which the volume of air between

the housing and the outer enclosure is totally or partially evacuated.

5. (Original) A device as claimed in claim 4 in which elasticated suspension

means react between the housing and the outer enclosure to suspend the housing

within the outer enclosure.

6. (Previously Presented) A device as claimed in claim 1 in which the

diaphragm comprises a tensioned sheet of elastic material extending across the

housing.

7. (Original) A device as claimed in claim 6 in which the tension in the sheet is

adjustable.

8. (Original) A device as claimed in claim 7, including tensioning means for

tensioning and tuning the diaphragm.

Claim 9. (Canceled)

10. (Previously Presented) A device as claimed in claim 1 in which the

particulate matter is sized to between 250 and 1000 microns.

11. (Original) A device as claimed in claim 10 in which the particulate matter is

crushed quartz crystal.

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12. (Previously Presented) A device as claimed in claim 1 in which the electro-

acoustic transducer is a loudspeaker located coaxially within the housing with its

acoustic output directed towards the underside of the diaphragm.

13. (Currently Amended) An electro-acoustic device for creating patterns of

particulate matter, the device comprising a housing one end of which is closed and the

other end of which is open, a diaphragm extending across the housing at or adjacent

the open end of the housing to define and close a hollow interior to the housing, a mass

of particulate matter located on the diaphragm, and, within the hollow interior of the

housing, an electro-acoustic transducer, the arrangement being such that, in use with

the diaphragm extending horizontally and on activation of the transducer by an audio

signal, the acoustic output therefrom excites the diaphragm and creates a pattern in the

particulate matter thereon indicative of the audio signal,

A device as claimed in claim 1 in which the housing incorporate[[es]]ing a

waveguide arranged to allow the acoustic output from the electro-acoustic transducer to

be incident upon the upper or lower surface of the diaphragm.

14. (Original) A device as claimed in claim 13 and further comprising means

for projecting the patterns in the particulate matter onto a viewing panel external of the

housing.

15. (Original) A device as claimed in claim 14 in which the means for

projecting the pattern comprise a source of light within the hollow interior of the housing,

a flat fresnel lens below the diaphragm, and a focusing lens above the diaphragm, the

diaphragm being transparent.

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16. (Previously Presented) A device as claimed in claim 1 and including a

video camera located above the diaphragm and arranged to transmit signals to a

remote viewing location whereby the patterns in the particulate matter can be viewed at

said location.

17. (Previously Presented) A device as claimed in claim 1 including means

whereby moving images of modal patterns, representative of a recorded sound track,

may be viewed in synchronism with the sound track.

Claim 18. (Canceled)

Claim 19. (Canceled)

Claim 20. (Canceled)

21. (new) A device as claimed in claim 2 in which the diaphragm comprises a

tensioned sheet of elastic material extending across the housing.

22. (new) A device as claimed in claim 21 in which the tension in the sheet is

adjustable.

23. (new) A device as claimed in claim 22, including tensioning means for

tensioning and tuning the diaphragm.

24. (new) An electro-acoustic device for creating patterns of particulate matter,

the device comprising a housing one end of which is closed and the other end of which

is open, a diaphragm extending across the housing at or adjacent the open end of the

housing to define and close a hollow interior to the housing, a mass of particulate matter

located on the diaphragm, and, within the hollow interior of the housing, an electro-

acoustic transducer, the arrangement being such that, in use with the diaphragm

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extending horizontally and on activation of the transducer by an audio signal, the

acoustic output therefrom excites the diaphragm and creates a pattern in the particulate

matter thereon indicative of the audio signal.

the diaphragm comprising an adjustable tensioned sheet of elastic material

extending across the housing,

said device further comprising a plurality of tensioning devices spaced equally

around the periphery of the diaphragm for tensioning and tuning the diaphragm.

25. (new) A device as claimed in claim 2 in which the particulate matter is sized

to between 250 and 1000 microns.

26. (new) A device as claimed in claim 33 in which the particulate matter is

sized to between 250 and 1000 microns.

27. (new) A device as claimed in claim 25 in which the particulate matter is

crushed quartz crystal.

28. (new) A device as claimed in claim 26 in which the particulate matter is

crushed quartz crystal.

29. (new) A device as claimed in claim 2 in which the electro-acoustic

transducer is a loudspeaker located coaxially within the housing with its acoustic output

directed towards the underside of the diaphragm.

30. (new) A device as claimed in claim 33 in which the electro-acoustic

transducer is a loudspeaker located coaxially within the housing with its acoustic output

directed towards the underside of the diaphragm.

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31. (new) A device as claimed in claim 2 including means whereby moving

images of modal patterns, representative of a recorded sound track, may be viewed in

synchronism with the sound track.

32. (new) A device as claimed in claim 33 including means whereby moving

images of modal patterns, representative of a recorded sound track, may be viewed in

synchronism with the sound track.

33. (new) An electro-acoustic device for creating patterns of particulate matter,

the device comprising a housing one end of which is closed and the other end of which

is open, a diaphragm extending across the housing at or adjacent the open end of the

housing to define and close a hollow interior to the housing, a mass of particulate matter

located on the diaphragm, and, within the hollow interior of the housing, an electro-

acoustic transducer, the arrangement being such that, in use with the diaphragm

extending horizontally and on activation of the transducer by an audio signal, the

acoustic output therefrom excites the diaphragm and creates a pattern in the particulate

matter thereon indicative of the audio signal,

said device further including means whereby individual computer-stored modal

patterns, may be accessed from memory in real time and viewed as moving modal

patterns, on a visual display, representative of and in synchronism with the sound track.

34. (new) An electro-acoustic device for creating patterns of particulate matter,

the device comprising a housing one end of which is closed and the other end of which

is open, a diaphragm extending across the housing at or adjacent the open end of the

housing to define and close a hollow interior to the housing, a mass of particulate matter

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located on the diaphragm, and, within the hollow interior of the housing, an electro-

acoustic transducer, the arrangement being such that, in use with the diaphragm

extending horizontally and on activation of the transducer by an audio signal, the

acoustic output therefrom excites the diaphragm and creates a pattern in the particulate

matter thereon indicative of the audio signal,

said device further comprising means whereby moving images of computer-

stored modal patterns, representative of a live sound performance, may be viewed in

real time, during progress of the performance.

35. (new) A method of tuning an electro-acoustic device for creating patterns of

particulate matter, the device comprising a housing one end of which is closed and the

other end of which is open, a diaphragm extending across the housing at or adjacent

the open end of the housing to define and close a hollow interior to the housing, a mass

of particulate matter located on the diaphragm, and, within the hollow interior of the housing, an electro-acoustic transducer, the arrangement being such that, in use with

the diaphragm extending horizontally and on activation of the transducer by an audio

signal, the acoustic output therefrom excites the diaphragm and creates a pattern in the

particulate matter thereon indicative of the audio signal,

which method includes the steps of applying a tuning audio signal to the

diaphragm, and adjusting the tensioning means so that the pattern formed on the

diaphragm matches a predetermined tuning pattern associated with the tuning audio

signal.

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